

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,314,912 B1
APPLICATION NO. : 09/720066
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INVENTOR(S) : Hallek et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On Title Page, under U.S. PATENT DOCUMENTS, replace "2001/0031463" with --2001/031463--.

Column 2, Line 21, replace "determined are: are:" with --determined are:-- ;

Line 37, replace "AVV" capsid" with --AAV capsid--.

Column 5, Line 36, replace "AAV" with --AAV structural protein which is located, for example, on a helper plasmid. Packaging with the mutant helper plasmid results in recombinant AAV with P1 in the capsid (rAAV-P1).--.

Column 8, Line 61, replace "YYLSR" with --YYLSR--;

Line 62, replace "EEKFF" with --EEKFF--;

Line 63, replace "NPVAT" with --NPVAT--;

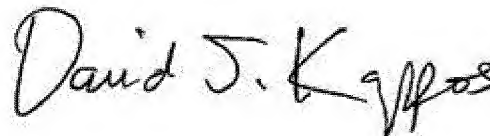
Line 64, replace "LQRGN" with --LQRGN--;

Line 65, replace "NVDFT" with --NVDFT--.

Column 10, Line 19, replace "2.2 kb" with --2.2 kb EcoRI-BspMI fragment from pUC-Av2 and inserting it into the EcoRI cleavage site of pUC19. The PCR products are then amplified in bacteria and sequenced, and the 1.4 kb EcoNI-XcmI fragment which contains P1 is subcloned in pUC-AV2 in which the corresponding wild-type cap sequence has been cut out. Accordingly, the plasmids (mutants) called after the AA insertion sites pI-447, pI-534, pI-573 and pI-587 contained the complete AAV2 genome.--.

Column 17, Claim 2, Line 23, replace "insertions" with --insertion--.

Signed and Sealed this
Twenty-fifth Day of September, 2012



David J. Kappos
Director of the United States Patent and Trademark Office